

ABSTRACT OF THE DISCLOSURE

A body molding for car includes a transparent strip formed from an elongate member made of a transparent material. The transparent strip is provided at a rear side with a saw-toothed surface, and at either end with at least one lamp hole for a light source to mount therein. Light having a predetermined color is emitted from the light source and transmitted via the transparent strip to be reflected at the saw-toothed surface toward a front side of the transparent strip, so that the body molding serves not only as a decoration, but also a warning means. A plurality of the body moldings may be arranged to form a shaped member, and have light sources emitting lights of different colors.